CLAIM AMENDMENTS

1. (Currently Amended)

Drive device (1), with comprising: a rolling-body screw mechanism; (11, 12), in whose a housing divided into two housing parts (2, 3) transversely to the axis of rotation of the screw mechanism; a hollow rotor (6) is mounted rotatably by means of a rolling mounting (12, 25), through which rotor (6) on a spindle nut of the screw mechanism; a threaded spindle (20, 28) of the rolling-body screw mechanism (11, 22) is led, the threaded spindle (20, 28) being mounted rotatably on a the spindle nut (10, 27) of the rolling-body screw mechanism (11, 22), the said spindle nut being drive-connected to the rotor (6), characterized in that; and a the rolling mounting means for rotatable mounting the rolling-body screw mechanism in the housing (11, 22) is provided on only one housing part (3) of the housing (2)[[.]], wherein the rolling mounting means is formed by a multi-row angular ball bearing having an outer ring seated in a housing bore of the one housing part, and wherein ball grooves of the angular ball bearing are formed on an outer circumference of the spindle nut.

2. (Canceled)

3. (Canceled)

4. (Currently Amended)

Drive device (1) according to Claim 1, in which wherein the rolling mounting (25) means is arranged axially within a construction space occupied by the spindle nut

5. (Currently Amended)

Drive device (1) according to Claim 1, in which wherein the rotor (6) is arranged axially within a construction space occupied by the spindle nut (10).

6. (Currently Amended)

Drive device (1) according to Claim 1, in which wherein the rolling-body screw mechanism is a ball screw mechanism (22) with an outer deflection (23) for the balls of the ball screw mechanism (24).

7. (Currently Amended)

Drive device (1) according to Claim 4, in which wherein the rolling body screw mechanism is a ball screw

mechanism (22) with outer deflection (23) for balls (24), and

the spindle nut (27) is provided, in a region radially between the threaded spindle (28) and the rolling mounting (25) means, with a return bore (30) for balls (24) of the ball screw mechanism (22).

8. (Currently Amended)

Drive device (1) according to Claim 1, in which wherein the rotor (6) is provided on its circumference with a driving surface (6a) for the drive belts on the circumference of the rotor (7).